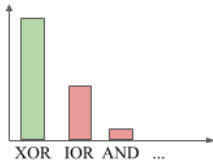
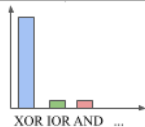
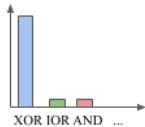
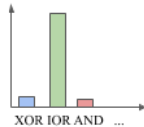
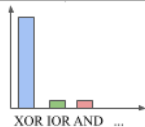
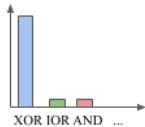
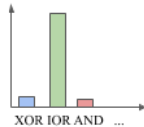
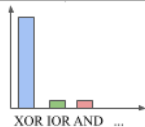


Learning Accounts	Concepts, Constraints, & Biases	Cues	Mapping Mechanism	Input Frequency for the Meaning of “or”	Mapping Outcome													
Usage-Based	{XOR, IOR, IF, AND, AND _{temporal} , AND _{explanatory} , ...}		Isolated		“or”→ XOR													
Logical Nativist	{IOR, AND, IF}		Isolated		“or”→ IOR													
Cue-based Context-dependent	{XOR, IOR, AND, NOR, IF, NAND, XNOR, IFF, ...}	Intonation Disjunct Meaning, ...	Context-dependent	<table><tr><th colspan="2" rowspan="2"></th><th colspan="2">Cue 1: Intonation</th></tr><tr><th>Rise-Fall</th><th>Other</th></tr><tr><th rowspan="2">Cue 2: Disjunct Meaning</th><th>Inconsistent</th><td></td><td></td></tr><tr><th>Consistent</th><td></td><td></td></tr></table>			Cue 1: Intonation		Rise-Fall	Other	Cue 2: Disjunct Meaning	Inconsistent			Consistent			<p>[“or”, Rise-Fall] →XOR</p> <p>[“or”, Inconsistent] →XOR</p> <p>[“or”, Other] →IOR</p>
		Cue 1: Intonation																
		Rise-Fall	Other															
Cue 2: Disjunct Meaning	Inconsistent																	
	Consistent	